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FIG. 1

1/4

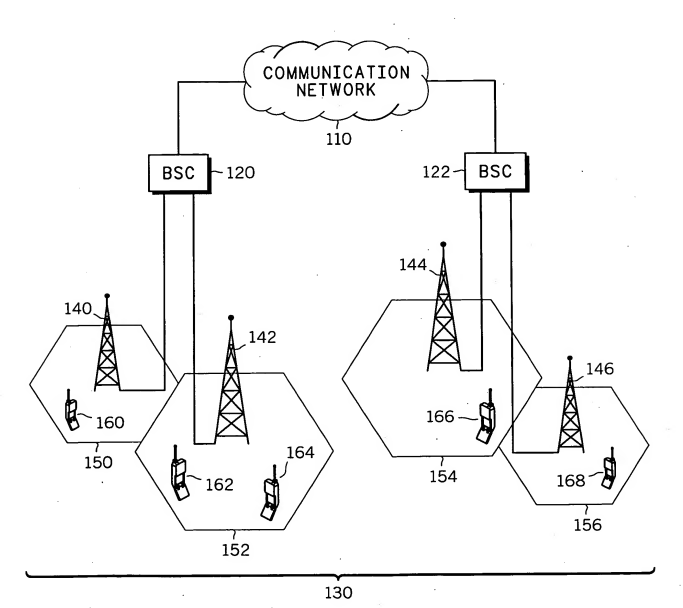


FIG. 1

100

174 1111

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METHO D APPARATUS FOR PROVIDING A MESSAGE CREATE REFERENCE ASSOCIATED WITH A REAL-TIME COMMUNICATION IS FIG. 2-3

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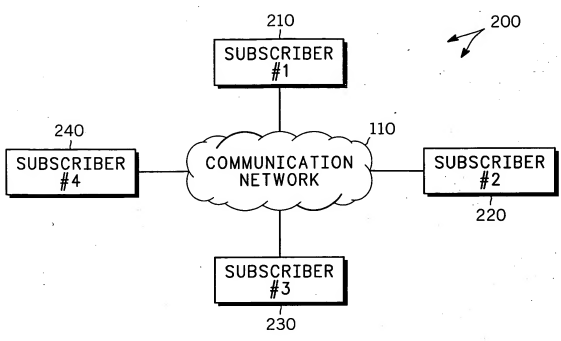
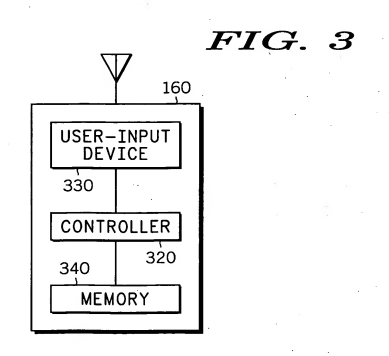


FIG. 2



THULLERO -4

5

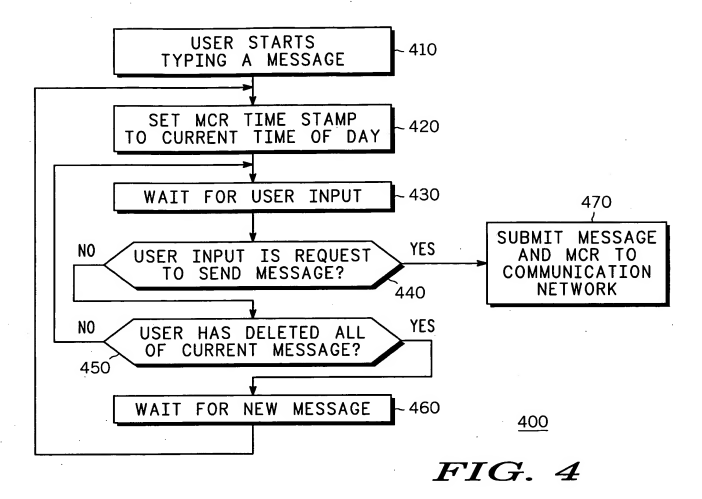


FIG. 5 500

SUBSCRIBER #1: WHERE ARE YOU GOING FOR THANKSGIVING? [−]510 SUBSCRIBER #2: AT THE IN-LAWS IN SAN FRANCISCO. SUBSCRIBER #3: I'LL BE VISITING MY PARENTS IN PHOENIX. ⁻530 SUBSCRIBER #1: WHERE ARE YOU GOING FOR NEW YEAR'S EVE? SUBSCRIBER #2: I'LL BE SKIING IN VAIL.~550 SUBSCRIBER #3: PARTYING IN LAS VEGAS.~560

. =

FIG. 6-7

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PARATUS FOR PROVIDING A MESSAGE CREATION
OCIATED WITH A REAL-TIME COMMUNICATION MESSAGE
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SUBSCRIBER #1: WHERE ARE YOU GOING FOR THANKSGIVING?

SUBSCRIBER #2: AT THE IN-LAWS IN SAN FRANCISCO.

520

SUBSCRIBER #3: I'LL BE VISITING MY PARENTS IN PHOENIX.

SUBSCRIBER #4: I'M NOT GOING ANYWHERE. ~670

SUBSCRIBER #1: WHERE ARE YOU GOING FOR NEW YEAR'S EVE?

SUBSCRIBER #2: I'LL BE SKIING IN VAIL.~550

SUBSCRIBER #3: PARTYING IN LAS VEGAS.~560

FIG. 6

500

700

FIG. 7

710

GENERATING A MESSAGE CREATION REFERENCE ASSOCIATED WITH A REAL-TIME COMMUNICATION MESSAGE GENERATED BY ONE OF A PLURALITY OF SUBSCRIBERS

TRANSMITTING THE MESSAGE CREATION REFERENCE
AND THE REAL-TIME COMMUNICATION MESSAGE
SO THAT THE REAL-TIME COMMUNICATION
MESSAGE IS ARRANGED RELATIVE TO THE
PLURALITY OF REAL-TIME COMMUNICATION
MESSAGES DURING THE REAL-TIME COMMUNICATION
SESSION BASED ON THE MESSAGE CREATION REFERENCE